SONY.

TRINITRON® CHARACTER DISPLAY

CPD-1201/9000

OPERATING INSTRUCTIONS Page 2

Before operating the unit, please read this manual thoroughly and retain it for future reference.

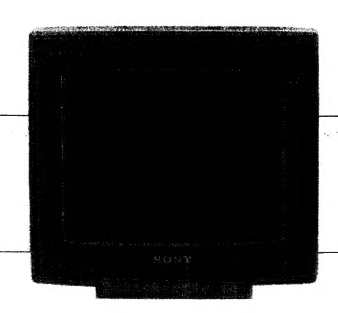
MODE D'EMPLOI page 8

Lire attentivement ce mode d'emploi avant de mettre l'appareil en fonction. Le conserver aux fins de consultation ultérieure.

OWNER'S RECORD

The model and serial numbers are located at the rear. Record these numbers in the spaces provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No._____ Serial No.____



The CPD-1201/9000 is a high resolution character display designed for use with microcomputers, character generators or videotex units having either analog or digital RGB output.

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Dangerously high voltages are present inside the unit.

Do not open the cabinet. Refer servicing to qualified personnel only.

INFORMATION

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient the receiving antenna

Relocate the equipment with respect to the receiver Move the equipment away from the receiver

Plug the equipment into a different outlet so that equipment and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful:

"How to Identify and Resolve Radio-TV Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

A shielded interface cable such as the SMF-series recommended on page 5 must be used with this equipment.

FEATURES

- •Super Fine Pitch Trinitron character display with a dark (CPD-1201: anti-glaring dark) screen.
- •An RGB terminal which allows equipment with either analog or digital RGB output to be connected.

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PRECAUTIONS

On safety

- •Operate the unit only on 120 V ac, 60 Hz.
- •Should any liquid or solid object fall into the cabinet, unplug the unit and have it checked by qualifed personnel before operating it any further.
- •Unplug the unit from the wall outlet if it is not to be used for several days.
- •To disconnect the ac power cord, pull it out by the plug. Never pull the cord itself.

On installation

•Allow adequate air circulation to prevent internal heat build-up.

Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.

•Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.

On cleaning

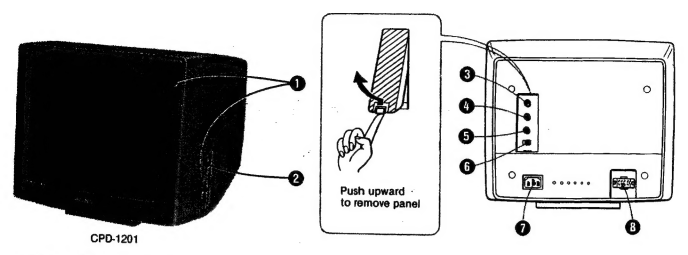
To keep the unit looking brand-new, periodically clean it with a soft cloth. Stubborn stains may be removed with a cloth lightly dampened with a mild detergent solution. Never use strong solvents such as thinner or benzine, or abrasive cleansers since these will damage the cabinet. As a safety precaution, unplug the unit before cleaning it.

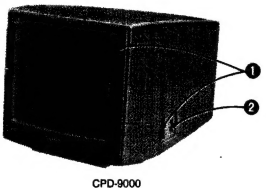
On repacking

Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit to another location, repack it as illustrated on the carton.

If you have any questions about this unit, contact your Sony service facility.

LOCATION AND FUNCTION OF CONTROLS





• POWER switch and indicator (green)

To turn on the power of the unit, press this switch to ON. The indicator will light up. To turn off the unit, press towards OFF.



@ PICTURE control

Adjusts the contrast. Turn downwards to increase contrast, or upwards for less contrast.

® BRIGHTNESS control

Normally keep this control at the center detent position. For a brighter display, turn this knob clockwise and for a darker display, turn it counter clockwise.

H SHIFT (horizontal shift) control

Turn this control to center the displays of microcomputers, character generators, etc. not of Sony that are shifted toward the left or right side of the screen.

V HOLD (vertical hold) control

If the display rolls vertically, adjust this control until the display stabilizes.

• RGB input selector

Depending on the RGB output of the equipment you have connected, set this switch to one of the following 3 positions.

ANALOG: For microcomputers and videotex units having analog RGB output, such as the Sony SMC-70, SMC-70G microcomputer.

DIGITAL 1: For microcomputers having digital RGB output with positive sync signals, such as the IBM PC, IBM PC XT and IBM PCir.

DIGITAL 2: For microcomputers having digital RGB output with negative sync signals, such as the NEC PC-8001A.

AC power input connector

Connect to the AC outlet with the supplied AC power cord.

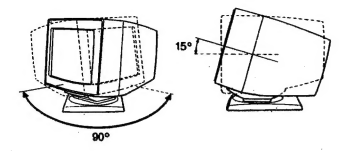
RGB IN (input) connector (8-pin)

Allows a microcomputer, a character generator or a videotex unit having either analog or digital output to be connected.

Refer to pages 4-5.

USE OF A DISPLAY STAND

With the optional Sony SU-531 display stand, this unit can be adjusted to be viewed at your desired angle within 90° horizontally and 15° vertically.

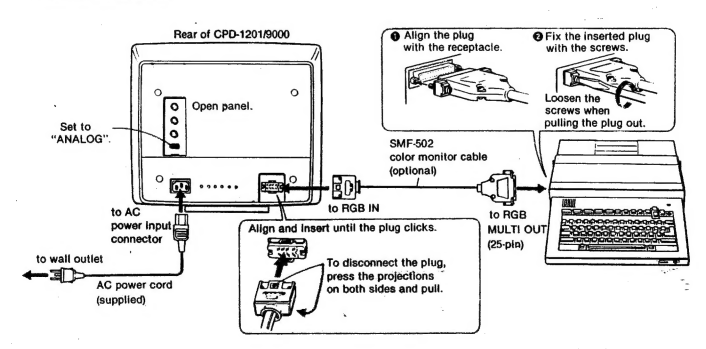


For details, read the instructions of the display stand.

CONNECTIONS

Be sure to turn the power of the unit off before making any connections.

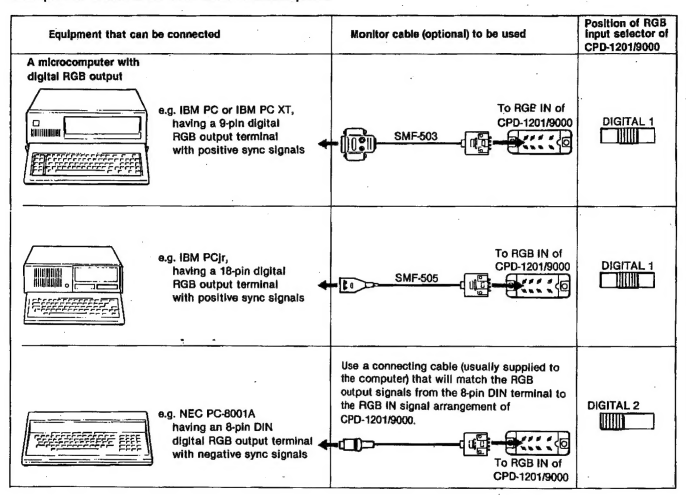
CONNECTION WITH THE SONY SMC-70 or SMC-70G MICROCOMPUTER



CONNECTION WITH OTHER MICROCOMPUTERS

Using the appropriate connecting cable and with the RGB input selector of this display set to the appropriate position, this display can be used with other commercially available microcomputers, character generators or videotex units.

Examples of connections with other microcomputers



Note

The monitor cable should arrange the RGB output signals of the connected equipment so that they match the signal assignment of the RGB IN connector of this unit (See page 6). If you are not sure whether you can use your computer, character generator, or videotex unit with CPD-1201/9000 or which monitor cable to use, consult your authorized Sony dealer.

SPECIFICATIONS

Picture tube

Super Fine Pitch Trinitron color tube

CPD-1201

12-Inch picture tube measured

diagonally,

90 degree deflection Anti-glaring dark screen

Useful screen 237 mm × 185mm

Phosphor EBU

Phosphor pitch 0.26 mm

CPD-9000

9-inch picture tube measured diagonally, 90 degree deflection

Useful screen 180 mm × 139 mm

Phosphor P22

Phosphor pitch 0.26 mm

Resolution

CPD-1201: 800 × 240 dots CPD-9000: 640 × 240 dots

Scanning frequency

Vertical sync signal frequency:

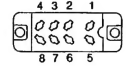
50/60 Hz

Horizontal sync signal frequency:

15.75 kHz

Input

RGB input (8-pin)



Pin arrangement

	SIGNAL	-		
		Position of RGB input selector		
Pin No.		ANALOG	DIGITAL 1	DIGITAL 2
1	INTENSITY		TTL level	_
2	RED	Analog 0.7Vp-p	TTL level	TTL level
3	GREEN	Analog 0.7Vp-p	TTL level	TTL level
4	BLUE	Analog 0.7Vp-p	TTL 1evel	TTL level
5	GND	_		
6	GND	-		
7	H SYNC	Composite sync 0.3Vp-p	· TTL level sync positive	TTL level sync negative
. 8	V SYNC	_	TTL level sync positive	TTL level sync negative

Power requirements 120 V ac, 50/60 Hz

Power consumption 65 W(max.)

Dimensions

CPD-1201: 324 × 288 × 390 mm (w/h/d) (127/a × 113/a × 153/a Inches)

including projecting parts

CPD-9000: 253 × 237 × 340 mm (w/h/d)

 $(10 \times 9^3/e \times 13^1/e \text{ inches})$

including projecting parts

Weight

GPD-1201:11.2 kg (24 lb 11 oz)

CPD-9000:7.4 kg (16 1b 5 oz)

Supplied accessory AC power cord (1)

Optional accessories

Monitor cable

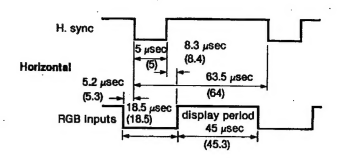
SMF-502 (25- pin ↔ 8-pln) SMF-503 (9-pin ↔ 8-pin)

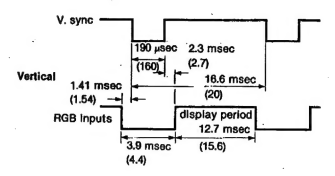
SMF-504 (34-pin - 8-pin) SMF-505 (18-pin -- 8-pin)

Display stand SU-531

Design and specifications subject to change without notice.

TIMING CHART (Approximate reference)





The numbers inside parentheses apply when the line period is 64 µsec. and the field period is 20 msec.

The numbers not in parentheses apply when line period Is 63.5 µsec. and the field period is 16.6 msec.

Note

The picture may be biased or the picture size may be changed, depending on the timing of the connected equipment.